

ABSTRACT

An insulated, one-side finished, siding panel light enough to be handled by one person during installation. The panel has an inner, relatively thick, insulation base and an outer, relatively thin, finish layer, the finish layer comprising a stucco-like material securely adhered to one surface of the insulation base. The panel has outer and inner surfaces joined by top and bottom edges, with the outer surface of the panel formed by the outer surface of the finish layer. The top and bottom edges of the panel are parallel and angled downwardly and forwardly from the inner surface. The siding panel is provided with interlocking means for securely interlocking the edges of adjacent siding panels together. The outer surface of the panel is scalloped at both the top and bottom sides adjacent the top and bottom edges with the top scallop forming an arc extending from between one hundred and ten degrees and one hundred and sixty degrees from the outer surface.